

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2002-112201
(43)Date of publication of application : 12.04.2002

(51)Int.CI. H04N 5/937
G11B 20/10
G11B 27/10
H04N 5/85

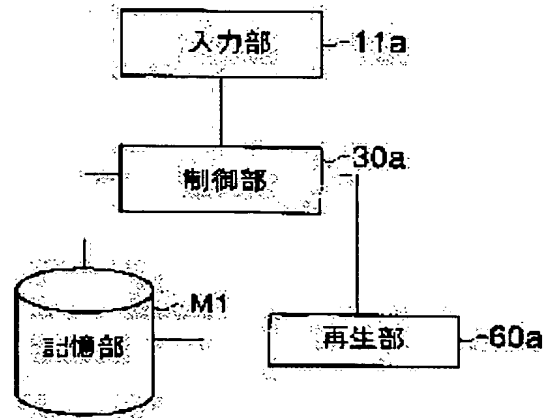
(21)Application number : 2000-302661 (71)Applicant : TOSHIBA CORP
(22)Date of filing : 02.10.2000 (72)Inventor : KASENO OSAMU
KATAOKA HIDEO
FUJITA KAZUYA

(54) INFORMATION REPRODUCTION METHOD AND REPRODUCTION DEVICE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide an information reproduction device that allows users to utilize a reproduction resume function by which reproduction can again be started from an intermittent part of disk reproduction.

SOLUTION: When an entry section 11a enters an instruction to stop reproduction while a storage section M1 as an information storage medium such as an optical disk is reproduced, a recording position of data reproduced at that point of time in the storage section M1 is stored by each title as resume information. When the entry section 11a enters information to identify a title and an instruction of reproduction start and the resume information of the title is stored, a control section 30a controls a reproduction means to start the reproduction according to the resume information.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's
decision of rejection]

[Date of extinction of right]

Copyright (C) 1998,2003 Japan Patent Office